To: Naranjo, Eugenia[Naranjo.Eugenia@epa.gov]; Vaughn,

Stephanie[Vaughn.Stephanie@epa.gov]

Cc: Willard Potter[otto@demaximis.com]

From: Robert Law

Sent: Thur 5/23/2013 3:15:04 PM

Subject: RE: Physico-chemical water column data for Newark Bay

Huh?

>>> "Naranjo, Eugenia" <Naranjo.Eugenia@epa.gov> 5/23/2013 11:09 AM >>>

And I have another question, are all the Passaic stations located in the channel?

From: Vaughn, Stephanie

Sent: Thursday, May 23, 2013 10:58 AM **To:** Robert Law; Naranjo, Eugenia

Cc: Willard Potter

Subject: RE: Physico-chemical water column data for Newark Bay

A table correlating the locations on the figure to the station id's used in the spreadsheets would help. I don't see one on Sharepoint.

From: Robert Law [mailto:rlaw@demaximis.com]

Sent: Thursday, May 23, 2013 10:50 AM **To:** Naranjo, Eugenia; Vaughn, Stephanie

Cc: Willard Potter

Subject: RE: Physico-chemical water column data for Newark Bay

You mean this? I have attached Figure 1 from Appendix of the SV-CWCM QAPP. Let me know of you are looking for something else.

Robert Law, Ph.D. de maximis, inc. rlaw@demaximis.com
Voice: 908-735-9315
Fax: 908-735-2132

>>> "Vaughn, Stephanie" <\u00edraghn.Stephanie@epa.gov> 5/23/2013 9:00 AM >>> Hi Rob - could you send a figure showing the station locations? Thanks From: Robert Law [mailto:rlaw@demaximis.com] Sent: Tuesday, May 21, 2013 10:54 AM To: Naranjo, Eugenia Cc: Vaughn, Stephanie Subject: Re: Physico-chemical water column data for Newark Bay AECOM will post the data to the LPR Sharepoint; they are large spreadsheets Robert Law, Ph.D. de maximis, inc. rlaw@demaximis.com Voice: 908-735-9315 Fax: 908-735-2132 >>> "Naranjo, Eugenia" <Naranjo.Eugenia@epa.gov> 5/21/2013 10:18 AM >>> Rob, We have not received the physical measurements data taken during the svCWCM sampling events (turbidity, pH, etc). Can you provide those -maybe in a spreadsheet-? Thanks,

eugenia